**SAMPLE REQUIREMENTS**

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| Category | Sub-Category | Sample Quantity |
| Asphalt | Anti-Strip Additives | One half quart of raw product, two quarts raw PG64-22 binder, two quarts blended binder, three TSR pills of blended at .25/.5/.75 |
| Asphalt | Binder Grade Modifiers | One half quart of raw product, two quarts raw PG64-22 binder, two quarts blended binder |
| Asphalt | Emulsion Additives | One gallon |
| Asphalt | Non-Tracking Tack Coats | One gallon |
| Asphalt | Patching | 5 pounds |
| Asphalt | Polymer Additives | One half quart of raw product, two quarts raw PG64-22 binder, two quarts blended binder |
| Asphalt | Prime Coats | One gallon |
| Asphalt | Rejuvenator Additives | One half quart of raw product, two quarts raw PG64-22 binder, two quarts blended binder |
| Asphalt | Warm Mix Asphalt Additives | One half quart of raw product, one quart raw PG64-22 binder, two quarts blended binder dosed at .5 and .75 |
| Admixtures | Latex Modifier | 1 gallon |
| Admixtures | Fiber Additives | 6 feet of fiber chord |
| Concrete and Concrete Patching Materials | Concrete and Concrete Patching Materials | 1 bag |
| Grouts - Packaged | Type 1, 2, 3, 4 & Other | 1 package (min. 20 lbs, not to exceed 100 lbs) |
| Grouts - Packaged | Type 5 | Enough to make 6 – 6x12 inch cylinders |
| Epoxies | All Epoxy Sub-Categories | See [Epoxy Checklist](https://connect.ncdot.gov/resources/Products/ProductResources/20190318%20Epoxy%20Checklist.pdf) |
| Paints | All Paint Sub-Categories | Minimum 1 quart of each component |
| Curing Compounds | All Curing Compound Sub-Categories | See [Curing Compound Checklist](https://connect.ncdot.gov/resources/Products/ProductResources/20190318%20Curing%20Compound%20Evaluation%20Procedure.pdf) |